				i ha
le Original and First Copy with WATER	WELL REPORT	34/01-25 L.		_
partment of Ecology _ /	OF WASHINGTON	Permit No.		
1) OWNER: Name R.D. King		Ben Ure Isl		
2) LOCATION OF WELL: County Island		6 % Sec 25 T.	34 _{N, R.} /	Æ .W.M.
earing and distance from section or subdivision corner	(10) WELL LOG	 	:	. <u> </u>
B) PROPOSED USE: Domestic Industrial Municip	·		al and struc	ture, and
trigation () Year was	stratum penetrated, wi	th at least one entry for each	change of fo	ormation.
1) TYPE OF WORK: Owner's number of well (if more than one)		AATERIAL	FROM	
Deepened	en D Glacial	7:11	0	12
Reconditioned (— (<i>H</i>	ard pan)		
DIMIENSIONS. Diameter of well 85	iches.			
	Olive	en (Green)	12'	185
Casing installed: 6 "Diam. from tt. to	En .			
" Diam. from ft. to	n.			
Welded "Diam. from ft. to	R			
Perforations: Yes 🗆 No 🗶				
Type of perforator used	441			
perforations from	A41			
perforations from ft. to	This well	O apieus T	prem)
Screens: Yes No	-//	- alocattant	/	
Manufacturer's Name Model No Model No	- fluis	4 410300005	- Film	7
Class size from It, W	· · · · · · · · · · · · · · · · · · ·			مر مع هما
Diam. Slot size from ft. to	- 	in much	2 9 9	
Gravel placed from ft. to	n.	7-11-	74/	
			- <i>1</i>	
· / / LATECE	No M Tail	to It telen	<u> </u>	
Did any strata contain unusable water	7 7 70 0	V1.4 1/ 50 21	_	-
V-100 00 00 00 00 00 00 00 00 00 00 00 00				
(7) PUMP: Manufacturer's Name Gould Type: Sub/17 er Sible HP	/2			-

(8) WATER LEVELS: Land-surface elevation above mean sea level	<u></u>			
bs. per square inch Date				
Artesian water is controlled by (Cap, valve, etc.)				
(9) WELL TESTS: Drawdown is amount water level in lowered below static level	MOLK BUILTEG			19
Was a pump test made? Yes \(\) No \(\) If yes, by whom?	brs. WELL DRILL	WELL DRILLER'S STATEMENT:		
Yield: gal./min. with ft. drawdown after	" This well was	drilled under my jurisdiction of my knowledge and belie	on and thi	is report
" " " " " " " " " " " " " " " " " " "				Owne
Recovery data (time taken as zero when pump turned off) (wat measured from well top to water level) Water Level Time Water Level Time Water	T count 14212422	Person, firm, or corporation)	(Type or	print)
Time Water Level Time Water Level Time Water	795	W. Ben Ure Isl.	Oak	Hai
	Address			
Date of test	[Signed]	/ CO/Lin	9	
gal /min, withft. drawdown arter	hrs.	-	1/2/	19 7
Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes		Date	1	x • y*.